This document is scheduled to be published in the Federal Register on 07/12/2022 and available online at federalregister.gov/d/2022-14776, and on govinfo.gov

Pipeline and Hazardous Materials Safety Administration

Hazardous Materials: Notice of Actions on Special Permits

AGENCY: Pipeline and Hazardous Materials Safety Administration (PHMSA), DOT.

ACTION: Notice of actions on special permit applications.

SUMMARY: In accordance with the procedures governing the application for, and the processing of, special permits from the Department of Transportation's Hazardous Material Regulations, notice is hereby given that the Office of Hazardous Materials Safety has received the application described herein.

DATES: Comments must be received on or before [INSERT DATE 30 DAYS AFTER PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: Record Center, Pipeline and Hazardous Materials Safety Administration

U.S. Department of Transportation Washington, DC 20590.

Comments should refer to the application number and be submitted in triplicate. If confirmation of receipt of comments is desired, include a self-addressed stamped postcard showing the special permit number.

FOR FURTHER INFORMATION CONTACT: Donald Burger, Chief, Office of Hazardous Materials Safety General Approvals and Permits Branch, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, East Building, PHH-13, 1200 New Jersey Avenue Southeast, Washington, DC 20590-0001, (202) 366-4535.

SUPPLEMENTARY INFORMATION: Copies of the applications are available for inspection in the Records Center, East Building, PHH-13, 1200 New Jersey Avenue Southeast, Washington DC.

This notice of receipt of applications for special permit is published in accordance with part 107 of the Federal hazardous materials transportation law (49 U.S.C. 5117(b); 49 CFR 1.53(b)).

Issued in Washington, DC, on July 6, 2022.

Donald P. Burger,

Chief,

General Approvals and Permits Branch.

SPECIAL PERMITS DATA - Granted

<u>Application</u>	<u>Applicant</u>	Regulation(s)	Nature of the Special Permits thereof
Number		Affected	
9221-M	Applied Pressure Vessels,	173.302a(a)	To modify the special permit to authorize an
	Inc		additional cylinder.
10814-M	Spellman High Voltage	173.302a	To modify the special permit to update the
	Electronics Corporation		reference drawings in the special permit.
13220-M	Entegris, Inc.	173.302,	To modify the special permit to authorize
		173.302c,	disposal of cylinders.
		180.205(d)	
14163-M	Linde Gas & Equipment	173.301(g)(1)(ii)	To modify the special permit to authorize DOT
	Inc.		specification 3AL cylinders.
15097-M	Consumer Product Safety	172.320, 173.56	To modify the special permit to authorize an
	Commission, United		additional destination.
	States		
16165-M	HRD Aero Systems, Inc.	173.302(a),	To modify the special permit to increase the
		173.56(b)	maximum aluminum content to 6.75%.
20356-M	Tesla, Inc.	172.101(j)	To modify the special permit to authorize
			additional lithium ion batteries.
20493-M	Tesla, Inc.	172.101(j)	To modify the special permit to include an
			additional cell type within the authorized lithium
			ion batteries.
20602-M	The Boeing Company	173.56(b),	To modify the special permit to authorize
		173.62,	additional hazardous materials.
		173.185(a),	
		173.185(b),	
		173.201,	
		173.302(a),	
		173.304(a),	

		177.848(d),	
		173.203	
20881-M	Arkema Inc.	172.102(c)(7),	To modify the special permit to authorize
		173.201(c)	additional tanks.
20976-M	The National	173.185(a)(1)	To modify the special permit to authorize two
	Reconnaissance Office		spacecraft to be transported together.
21306-N	Collins Aerospace	173.302(f)(3),	To authorize the transportation in commerce of
		173.302(f)(4),	certain Division 2.2 gases in alternative packaging
		173.302(f)(5),	by aircraft.
		173.309(c)(5)	
21318-N	Mercedes-Benz AG	172.101(j),	To authorize the transportation in commerce of
		173.185(b)(1)	lithium batteries exceeding 35 kg by cargo-only
			aircraft.
21334-N	Pactec, Inc.	173.12(b)(2)(i)	To authorize the manufacture, mark, sale, and
			use of certain UN13H4 woven plastic, coated,
			and with liner Flexible Intermediate Bulk
			Containers (IBC) for use as the outer packaging in
			a combination packaging for liquids or solids lab
			packs in accordance with 49 CFR 173.12(b)(2)(i).
21342-N	Ultium Cells LLC	173.185(b)(3)(ii),	To authorize the transportation in commerce of
		173.185(b)(6)	multiple lithium ion cells packaged within a rigid
			Large UN packaging by highway and rail.
21350-N	The National	173.185(a)(1)	To authorize the transportation in commerce of a
	Reconnaissance Office		low production lithium battery contained in
			equipment (spacecraft).
21351-N	Bolloré Logistics Germany	172.101(j),	To authorize the transportation in commerce of
	Gmbh	172.300,	specially designed non-DOT specification in
		172.400,	which prototype and low production lithium ion
		173.301(f)(1),	batteries contained in equipment (spacecraft)

		173.302a(a)(1),	that have not completed all UN tests and exceed
		173.185(a)(1)	35 kg net weight by cargo-only aircraft and
			articles containing non-flammable, toxic gas,
			n.o.s. (contains ammonia, anhydrous) within the
			equipment are being shipped for use in specialty
			applications.
21358-N	Hornady Manufacturing	172.300,	To authorize the transportation in commerce of
	Company	172.400,	"Cartridges, small arms" and "Cartridges, small
		173.24(f)(1),	arms, blank" in non-DOT specification
		173.62(c)	packagings, with and without closures, and
			without being required to be marked and
			labeled.
21368-N	Linde Gmbh	178.338-2(a)	To authorize the manufacture, mark, sale, and
			use of DOT MC-338 specification cargo tanks
			fabricated using stainless steel not authorized in
			§ 178.338-2(a) as a material of construction.
21371-N	Korean Air Lines Co., Ltd.	172.101(j),	To authorize the transportation in commerce of
		173.27(b)(2),	explosives by cargo aircraft which is forbidden in
		173.27(b)(3),	the regulations.
		175.30(a)(1)	
21375-N	PTSI Managed Services	172.101(j)	To authorize the transportation in commerce of
	Inc		lithium batteries by cargo only aircraft which
			exceed the 35 kg limit.
21386-N	Sun Chemical Corporation	172.301(c),	To authorize the transportation in commerce of
		173.24(d)(1)	the hazardous materials in paragraph 6. in 5M2
			multi-wall water-resistant paper bags that are
			marked 5M2W.

<u>Application</u>	<u>Applicant</u>	Regulation(s)	Nature of the Special Permits thereof
<u>Number</u>		Affected	

SPECIAL PERMITS DATA - Withdrawn

<u>Application</u>	<u>Applicant</u>	Regulation(s)	Nature of the Special Permits thereof
Number		Affected	
21388-N	Department of Defense	173.185(e)	To authorize the transportation in commerce of
	US Army Military Surface		prototype and low production lithium cells and
	Deployment &		batteries in alternative packaging
	Distribution Command		
21398-N	Sonnen Inc.	173.185(b)(5)	To authorize the transportation commerce of
			lithium batteries aboard cargo-only aircraft.

 $[FR\ Doc.\ 2022-14776\ Filed:\ 7/11/2022\ 8:45\ am;\ Publication\ Date:\ 7/12/2022]$